

SEQUENCE LISTING

<110> SAITOU, Mitinori
SURANI, Azim



<120> Genes

<130> 674558-2002

<140> 10/621,911
<141> 2003-07-17

<150> PCT/GB02/00215
<151> 2002-01-18

<150> GB 0101300.2
<151> 2001-01-18

<160> 26

<170> SeqWin99, version 1.02

<210> 1
<211> 617
<212> DNA
<213> Mus musculus

<400> 1

ggcgagaaaa gggcagaccc gcagcgcgct ccatttttgc ccctccagtgc ctgcctttgc 60
tccgcaccat gaaccacact tctcaaggct tcattaccgc tgccagtggaa ggacagcccc 120
caaactacga aagaatcaag gaagaatatg aggtggctga gatgggggca ccgcacggat 180
cggtttctgt cagaactact gtatcaaca tgcccagaga ggtgtcggtg cctgaccatg 240
tggctggtc cctgttcaat acactttca tgaacttctg ctgcctggc ttcatagcct 300
atgcctactc cgtgaagtct agggatcgga agatgggtggg tgatgtgact ggagccagg 360
cctacgcctc cactgctaag tgccctgaaca tcagcacctt gtcctcagc atccatgtgg 420
ttgttatcac cattgttagt gtcatcatca ttgttcttaa cgctcaaaac cttcacactt 480
aatagaggat tccgacttcc ggtcctgaag tgcttacccc tccgcagctg cgtccctcct 540
tgccccctccc tacacgcagg tgtaacactc atttatctat ccacagtggaa ttcaataaag 600
tgcacttcat aaccacc 617

<210> 2

<211> 137

<212> PRT

<213> Mus musculus

<400> 2

Met Asn His Thr Ser Gln Ala Phe Ile Thr Ala Ala Ser Gly Gly Gln
1 5 10 15

Pro Pro Asn Tyr Glu Arg Ile Lys Glu Glu Tyr Glu Val Ala Glu Met
20 25 30

Gly Ala Pro His Gly Ser Ala Ser Val Arg Thr Thr Val Ile Asn Met
35 40 45

Pro Arg Glu Val Ser Val Pro Asp His Val Val Trp Ser Leu Phe Asn
50 55 60

Thr Leu Phe Met Asn Phe Cys Cys Leu Gly Phe Ile Ala Tyr Ala Tyr
65 70 75 80

Ser Val Lys Ser Arg Asp Arg Lys Met Val Gly Asp Val Thr Gly Ala
85 90 95

Gln Ala Tyr Ala Ser Thr Ala Lys Cys Leu Asn Ile Ser Thr Leu Val
100 105 110

Leu Ser Ile Leu Met Val Val Ile Thr Ile Val Ser Val Ile Ile Ile
115 120 125

Val Leu Asn Ala Gln Asn Leu His Thr
130 135

<210> 3

<211> 823

<212> DNA

<213> Mus musculus

<400> 3

ggatcacaga ctgactgcta attgggtctt ggtttaggt ctttcaaag actaagcaat 60
cttgttccga gctagcttt gaggttctg cccatcgcat cgccatggag gaaccatcg 120
agaaaagtgcga cccaatgaag gaccctgaaa ctcctcagaa gaaagatgaa gaggacgctt 180
tggatgatac agacgtccta caaccagaaa cactagtaaa ggtcatgaaa aagctaaccc 240
taaaccccggttgtcaagcgg tccgcacgccc ggcgcagtct acggAACCGC attgcagccg 300
tacctgtgga gaacaagagt gaaaaaatcc ggagggaaatgt tcaaagcggcc tttcccaaga 360
gaagggtccg cactttgttg tcgggtctga aagaccctat agcaaagatg agaagacttg 420
ttcggattga gcagagacaa aaaaggctcg aaggaaatga gtttgaacgg gacagtgagc 480
cattcagatg tctctgcact ttctgccatt atcaaagatg gatccctct gagaatgcga 540
aaatcgggaa gaattaggag cttacattgt acgctgcctt ggctgtcgac gatgccgcac 600
agcagatgtg aaagctattt ttgtttaag attaaacttt ttctggtgct gggaaatctt 660
aacttgttaa cctttaattt gttagatgaa tgacacaacga tccagattt tgtgaagttt 720
agaagcctca agctgtgagg cccaggcgtg aggaataaag taaatagaat ttggagtatg 780
tacgttctaa ttccagaaa ttgtataaa aagcattttt gtt 823

<210> 4

<211> 150

<212> PRT

<213> Mus musculus

<400> 4

Met Glu Glu Pro Ser Glu Lys Val Asp Pro Met Lys Asp Pro Glu Thr
1 5 10 15

Pro Gln Lys Lys Asp Glu Glu Asp Ala Leu Asp Asp Thr Asp Val Leu
20 25 30

Gln Pro Glu Thr Leu Val Lys Val Met Lys Lys Leu Thr Leu Asn Pro
35 40 45

Gly Val Lys Arg Ser Ala Arg Arg Arg Ser Leu Arg Asn Arg Ile Ala
50 55 60

Ala Val Pro Val Glu Asn Lys Ser Glu Lys Ile Arg Arg Glu Val Gln
65 70 75 80

Ser Ala Phe Pro Lys Arg Arg Val Arg Thr Leu Leu Ser Val Leu Lys
85 90 95

Asp Pro Ile Ala Lys Met Arg Arg Leu Val Arg Ile Glu Gln Arg Gln
100 105 110

Lys Arg Leu Glu Gly Asn Glu Phe Glu Arg Asp Ser Glu Pro Phe Arg
115 120 125

Cys Leu Cys Thr Phe Cys His Tyr Gln Arg Trp Asp Pro Ser Glu Asn
130 135 140

Ala Lys Ile Gly Lys Asn
145 150

<210> 5

<211> 4925

<212> DNA

<213> Rattus sp

<400> 5

cccccccccc cccccccccc cctccccccc ccccacctc cgacgtatga tggctcctag 60
acgcaacacg aagcggaactc cccgcacatcat tcacgttagac ccgccttcgt ctccccctgt 120
cggggttttg ggaagcccg gggccctctc ttctcacctt gctccactag cacggggctg 180
tttcactga gcccagcaact ggctaagtgg agcaccagga gtttcaggct atccttcaga 240
gggcaaggtg tagtccatgg tgggctacaa gagaccctct ctctccgtga gtacagagag 300
gcaaacccaa gccagacagg ggtgatgatt aggaacatac cttcgtcggg gagaaaatac 360
cggttcatat aggaataaga ggaaccagga ggtatgtttag gctgtgggtg ctggttgcgg 420
ggttttgac tctcaacaac cacgttcaga acgtgctgag ttttatgtat ggtgtagaat 480
ttccttatac gcaattggtc tccgggtgt ttcttttct ttttaattt ttaagtata 540
atttgggttt tgaagcaact gtacttggac tagaactccc tgtgtatcc agaatggaaat 600
cccaaattcct aggattaaag gttttatgg gctgcagtgt tgggtggggg ttgtttgtat 660
tacgtttag cccaggctgg gctcaatctc aatccctctg cctctgcctt ctaaacgcta 720
ggattaaaag tgctgcgcca ttagtccgtgt gtagcttat ttttattttt ttattttttt 780
attttggctc ttttttttg gagctggggc ccgaaccgg ggccttgc ttccttaggca 840
agcgctctac cactgagcta aatcccaac cccagtgtat ctttattttt aagaacagga 900
gtcttggttc tcaaaacagt ttctctgtat ccctgggtgt cctggaaactc cgtaaaccag 960
gctggtttgg gactctgcct tttaaaacact gggactaaag ggggttaccac ctccgtggc 1020
tacacggaa tcttttaagc ttcatattgaa ccggggcttt ttctttttct caccacttt 1080
ctggaaagcga tttccctgct aaatttccat tcctgtaaa tgactctgag gggaaatagg 1140
aaccggaaat agattgagcc gggggctacc tgggacccccg cactccccac ccccccgg 1200
ctgttgaagc tctttgcctg aggggcctcc ggggttata cctcttagca ctccggctg 1260
aggcggtggc tcgggaggag ccattccctt ggagaggaaa acaactgctg gccttgaatc 1320
tgccctaata cctgacagtt acatgggacc tccttatttc cacaggattc ttttagtctt 1380
gttggggaga ttttcaaattt tttagactgc tcaacccttc ctggcctaact actcacaagg 1440
ccaggctaga cccaaattct gtcaacccct tctgtgtcca aaacgggtggg tggctagctg 1500
gctcaccctt ggtgtactt tgctttaaca ttggaaaaag ttgtggtaag tttctgtat 1560
aaaataggac catctactgg gtgtggccc atgtaaagca aggttggttt cccaaaatac 1620
cctgtttaca tagatgtccg gaagcattgg agcaggtaa ttagattttt gttggaaacag 1680
cctgttttg gaaagcttc cagggcgaa aatgaaccca gaggcactat tgggcaagcc 1740
ctccggctaa gcaacacaat tggctgcagg ggtctctgg aaggggtgtga gacaagagag 1800
aatatgcagg tttcaggacc tctgaacttag agttaggctg ctgtAACATTGCA 1860
tgtaaggcaga acagcccatg gtaagaagct cagtggatct ctacaaacac taggatatct 1920
gctcagggtt tatgaccagg ccctgtgcatt atggtttgc tctgtttggc ccctctctg 1980
aagaggggtg attatctgtt acccacttcc ttgtttctt ggggttattac cttgcaaaat 2040
gcaaaatgt atacttcact aatgtctcca tcttctgttt cagaaatcct acaaccagaa 2100

acactagtaa aggtcatgaa aaagctaac ctgaacccca gtgccaagcc gacaaaat 2160
catcgctc aaagggttcg tctccaggtt aagagccagc ctgtggagaa cagaagt 2220
agaatcatga gggaatgtca aagcgcctt cccaggagaa gggtccgcac tctttgtcc 2280
gtgctgaaag accccatagc aaggatgaga agattgttc gggtagttt cgtttggg 2340
cggggcata g atctaagac aactctagcc tcaggaatgg cacctaggtt aaacaggaa 2400
tgtagacaag gatagtact acctgtgatt cccagctcaa gaaaacaagc tccaaggcta 2460
tcctctactg cgca gcttca a gctggccag agctatatgc aaattgataa gtcagtataa 2520
catttatttt tggatttca gactccctcc ccatagtcca aactggccct ccagttcagt 2580
ccacggtcct gcttctccc cggtgctagg ctttgagtg ataaggctga cttagactgg 2640
atctcagagc tgaagtggac ctgttagtct ttgttagacca ggctgggtt gtttctgctt 2700
tctcagcgcc tagctcacat agtaggcatt ttaactttgt cttaatagta atttgagtaa 2760
ttttgtttt ctcttgaaga ttgagcagag acaaagacag cttgaaggaa atgaggtaaa 2820
tgcataatgga tgggttaggt gtctatggat gggtaggggtg tcttgggtt actgtttcct 2880
tagacaagga gtgtgtatgt ggagagttac cttctcaaca cagggaatct ggttattaaa 2940
gcagtacttt aaaaataaaat aaaataaaata aaataaaaat aaagcagtag aaggggattt 3000
acatttctt tgagttgcaa taccttgatt aacattttc tttcagagac gagatgagcc 3060
attcagatgt ctctgcactt tctgccatta tcagagatgg gatccttcg agaatgctaa 3120
aatcgggcag aaccagaaga attagggcag tttgaattgt acaccgtct tgccgttaac 3180
ggtgcctatgc agcagatgtg aaagctgtt ttttggtaa gattaaactt ttcttgggc 3240
tggggaaatc tcttctaatt gctaaccctt aaattatata ggtgtgtga catttggatt 3300
catggaaatg acagattac ccaagaattt agcatgagtc aaaggctgtt agtttgcattt 3360
agaaggttaat tggaaataat ctttttattt tagattttct agtttgcaga gaaatttgc 3420
ataaaaggca atttgttatac ttttataat acagaacaga tttagaatgag ccattggaga 3480
tggggactc gtttttaca ggtgcattt tgggtgtgtg atgttcagag ttcaatgtgt 3540
gctaccctgt atttctgtt gaggcaagggt ctccatgagg cctagctgtt ctaactcctg 3600
gtcctgcctt ttgtttcccc ctgagttttt acaccatagg cttgtccgca agatctggaa 3660
gaggcttgat gtttgggtt gtgtgtgttataaacaatt gtttgcata ttccattaaat 3720
gtggcactgtt attgacctgt ctgtctcatg aggaagttaa tgaccggagc ataattgtat 3780
gctttatttc ctgagagaag tgcaggaaa ggaggagttt ggaagaaagc cccaggctgg 3840
ggtaagagc actggctgtt tttccagagg tcctgagttc aattcccagc aatcacctgg 3900
tggctccgaa acatctgtt caggatccaa tgccctttt tgggtgtgtt aagaactccc 3960
taggcatttca gaggattttt gttttttttt tttttttttt ttcgtttttt 4020
tcagagctgg ggaaccgaac ccagggcctt ggcgttgcata agcaagcgtt ctaccactga 4080
gctaaatccc caacccttac aatggccctt ttctacctgc ttttgcattt tcaataaaag 4140
actggggca aagaaaggct ggagtgaatg agagagaaca tggtaagagt aaatgagaga 4200
gagcatgagg gaatgaatga gagagtgaat gtgagaacga atgtgagagc gagtgagaga 4260
acatgagaag aacacgttta gaggatgtt agagagaatg tgagggtgtt atgaagattt 4320
tgtgtgggtt tggggatttta gtcagttttt agagtgcattt ccttaggaagc acaaggccct 4380
gggttcggc cccagctcca aaaaaaaagac caaaaaaaaaa aaaaaaaaaaa aaagattgtg 4440
tgtgtgtgtt aaaggagatgtt gcatgtgggt tggtaatgtt atgtgcattt tggtatcaa 4500
gaggtgtgtt gagagtggaa ggttaatgaa cagaggatgtt catgagcgtt ggaggtttgc 4560
aaaagaaaaac agcaataaaaa aaaaaaagcag agtgcacgag agaattgcaga gtgtgtgca 4620
cctcaagctg agacagagac agagagaaag agagagagag agagagactt taaggcttgc 4680
aattacctgtt cagttgttac cccaaatagta gtctgtgtt atttatttttgc cttttccat 4740
atccctgcctt ccagtggaga actctgattt tatgttgagg ctggaccctt gcaatagtgg 4800
gcttctgaa aaatgtcaa agggaaacagt gctacaccat ggacttaagc ctttagactc 4860
agtctggct tcaagagcag ctgtcagaaa ataagtgtt aactacttgc agtgcactc 4920
gaatc 4925

<210> 6
<211> 1444
<212> DNA
<213> Rattus sp

<400> 6
ccaggattca gacgagctag gcctcatgca tggagacctt gcctcaagca gaaataaaaca 60
ggtagcaca cattgaactc tgaacatcac gagtgcac acacccacac atgcattgtt 120

aaaaaaacgag tccccatctc caatggctcg ttctaatctg ttctgtgtat ttattaaaga 180
taacaaattt gcctctatta caaatttctc tgcaaactag aaaatctaaa ataaaagatc 240
tattccaatt accttctaaa tcaaactacc gggcttgac tcatgctcaa ttcttggta 300
aatctgtcat tcccataat ccaaatgtca cacatccat ataatttaaa gtttagcaag 360
tagagatttc cccagcacca agaaaagttt aatcttaaac aaaaaaaacag ct当地
tgcgtcatgg caccgttaac ggcaaggaca gtgtatgatt ccaaactgccc taattcttct 480
ggttctgccc aatttttagca ttctcagaag gatccatct ctgataatgg cagaaagtac 540
agagacatct gaatggctca actcttctct catttccatc aagctgtctt tgtctctgct 600
caatccgaac aaatcttctc atccttgcta tgggtcttt cagcacccac aacagtgtgc 660
ggacccttct cttggaaag gcgccttgaa ctcccctcat gattcttca cttctgtttct 720
ccacaggctg gctcttaatc tggagacgaa cccttgcacg aagatgatat tttggccat 780
ttagatagaa tatcaaaaca acatctaaca tttaaataac ttaacgatat acacacctt 840
ttttttcca cctccccaca cagacaaaaa acaaccctat tttttctta caaccccgcc 900
taagcaagcg aagcattagt aactgacca tcataaaaaa gaaacaccac cagaccacat 960
caaataaaat aaaatcaccg cccaacccca cccctataaa aaaccccgcc accacaccac 1020
atataactccc cccccccgc accatacta catcacccctc tccacccatt cccacctccc 1080
cccccaacat taacccacc ccatcacgg aaccccaac accaacaat aaatttagaca 1140
catcgatttta cataattga cacaagaccc accccaaag agcagcaag attagagcca 1200
catcctcggc ccaacacaat acactcaacc tgcatagttt ctatctccac cccaaacctag 1260
aaacaaaaat ctaatcagca ccaggacccc aagtatcacg cacaactaaa aacataccca 1320
ccaaattaaac acgccccacc caccacaaa cccacccgcc tgacaacaca cttcgaaact 1380
accctcaaca tcacccaaag caatcgcaag ttacgatgac tccaaccacc tcactctctc 1440
attg 1444

<210> 7
<211> 7656
<212> DNA
<213> Rattus sp

<400> 7
ctgcaagtag ttcatcattt acagatcaaa agaaagaaga ataaaaaaaaac aaggtgtcat 60
gatccctcca aaagagtgg acaactcaac tgccagatcc aagatactga aatgggtgc 120
atgctggaga aagaattcaa aagtttaggtt gagaatctgg ttgagcagag cacttgctt 180
tctccagag gatctgagtt caagtcccg gacctatatac acagtttctt gtaactctag 240
ctccagaggg tctgacactt ctgttactg tggcacctg cattcacaga caaacataaa 300
gtagttcatc accctttca cagaaaaacc acagcatgtg agggaaatccg ggtctctg 360
caatgcccccc acagcagaag gggggagctg gagagatggt tcattgttta gcccatttat 420
tgctttgaa gagaacccag ggtcatccat agcaccata gcagctcaca accatctcca 480
gttccaggag atccaatgcc ctgttgtgac ctcaaggtaacc aggcatacac aatgaacctg 540
cacacataca aaagtccata gagccatagt taccattgtg agctctgaga accaaatccg 600
tgttctctgc aagagcaca tgcacgctga gaaccaggca ctttccac tgcctcttga 660
gacaagatct cactatgtt ttcacactgg ctccgactt gccaccatcc tcctgcctct 720
gcctataaaag aatgcttagga ttatataggt acaaaatcac acctggctgt taagttttt 780
ctggctgttt ttttttccat cccatgaat gatttggaaa atagttgagc tgtttacatt 840
aataaaaacaa aatcagatgg agactatatg tcattattca tgaatcaaat gacttagtaac 900
aataactgagt tattttata gctttctat ttttttttta aattttattt tttcctttt 960
ttttttttt ttttttagttt tgctttgttt tgttttgagc aggctctcac tgttagtcc 1020
tgggtgatct ggaacttaact aggtaaacaa ggatagcctt aaactcaaga aatttgctt 1080
cctctgtctc cagagtctg cagttaaagt tgcacaccgc catgttttagg tgttttatt 1140
agtgtgtgtg tatgtctgtg tgctgtgtg tgcgtgtgtg tcccccggag gccatgttagg 1200
cgcatgctt aaccagaacc agaggaagtg tgtttacagt taccctggga ggccagaaga 1260
gggcaggaga tgcctggaa ctggatattt tgtagtggtaactgccta aagtgcctgg 1320
acctaacact cttaacttct gagccatggc tctagtcctg gggcccccc tccttcttt 1380
tatgactatg cagactatac aaatttattt tatattttttt ggtctacggg agcagttgc 1440
cctggcagag agtatataat tctcatggtg acatacatat ctcatggta cacacatatac 1500
tcatggtgac acacatatct catggtgaca tacatatac atggtgacat acatatac 1560
tcatggtgac acaatttggac attgagagca gctacagacc gatttagatca gacttattaa 1620

attcttgcca agtatgtggt gacgcaggcc tgcaatgcca gtaactttgg agactgagcc 1680
aagcagatca cctgagccata gagactcaag gccaccctgg acacataga gatatcctgt 1740
ttcaaaaatga aacaagctaa gttcttgcata catagcagcc tctctattga ctgtggcagg 1800
gcagctgaca gtgttcacat ctagtcacag atgttcttgc tagagggAAC agacccgatg 1860
aatacaaaca ttttagctc aagtaaaagt ctatactatg aaggaactac ttcttcaaAC 1920
atcataacat taaaatgag agatTTTACA aacTTTTT TAAAGATTa TTTGTTATG 1980
ataagtacac tgtcactgtc ttcaGACACA ccagaATTGG GcatcAGATC tcattacAGA 2040
tggTGTGAG ccaccatgtg gtgttgggA attGAACTCA ggacCTCTGG aaggacAGTC 2100
agactctt tttttttt ttttttctt tcatttttc ggagCTGGGG accGAACCCa 2160
gggcTTGTG cttgcttaggc aagcgctcta ccactgagct aaatccccaa ccccccAGCCA 2220
gtgctcttaa ctgctgagcc atctcccAG ccccaacatc aatttttggT ctagatgtt 2280
taccctggTG ctgcccAtGCC atctcgatgg cccttGtGGC aggggtGcCG gtaaggcAGC 2340
ccctaggGC tgagttAGGG agagcaAAAC ctgaccCAGA acctgactGC catgaAGtGA 2400
tggagatGCC gttttagtac atggggTTT ttggTggTtG ttgtttttG ttgtttttG 2460
tttttGtGA ctGacacat GtacAGtCA tctgagAGtG aaacttaatt gagaAAAtGc 2520
ctctgtattt tctccggccc cctaagtGtC ttttgatGAG tGtattttta tcacAGcaat 2580
agaaaactcta actaagatAG attggatTA gaagtagAAT attGtGtAA cagaccctAA 2640
ccatgttctc ttggggagGA ttgtggGAAG actttGGAAC ttGGAACtTG gaacaggAGA 2700
agccattGGG tacttagAGC ttaatGGGCT gttctGtGGA gcttggAAAG gtGctGGAGA 2760
aatGCGGatG atacttGtAA agtttGAGAG cacctCAAAG atGttcAGGA cagtGtGtGc 2820
aatacatttG agttAAGAAT ctatGGtGtC tggcAGtGtG gagctGAAGA ttcAGtGtG 2880
attaataAGA ccactAAAGT aaaacttttG ctttactGtG acaatcAGtG ctGgttagtC 2940
aaggGttGac agatGAGCAG tgactAAtAA gagactGGCA tcagAAactG atccAGAGAG 3000
agccaaggGt gcatctcaAA ctggcAGGCC aatttGatCA catGtAAGAA tctccctcat 3060
ggggGttGgg gatttagtCtC agtggtagAG cgcttgccta ggaAGcACAA ggtcctGGGT 3120
tcggGtccccA gctccgaaaa AAAAAGAACA AAAAaaaaAAA AAAAAAAGAA tctccctcat 3180
gttacaggGt ttggGtGGcat gagAGtTTA gggttGAAGG atcatGGAGA gcagccGAGG 3240
ctccGcacca tGtggcGGGG cagAGGtAcA gcccAGttAC cacAGAGAcA ccAGCATAtt 3300
tggaggtGCC aggatcatGG AttaattGcCt aAGACAGGAG gctggcctGA ctGtGttagGA 3360
caagctccat gatctGtttG gcaggactGG agAAACAGAG ctGtAAGGGa AAAtGAGGAC 3420
acagctGttC caagatAtGA ttggAGAGAA ggGtttCatt gcaGatctGA ggaAGAGGAC 3480
agccAGAGAG gcatctGGAA gggtccAGAt tGAActGGGT catGAGAGGA gagAGGGtA 3540
agaggACAA aAGAGCCTGt gACCAAAAt tCAGGtTTAt agAGAAAACA gatGtGtGGG 3600
aaAGAGAAGG gggAGCCCT gAGCtGGAGA gatttAAAGt AGGGGGCAGG AtGAGAAGtG 3660
gctGGGGCAG gatGAGAAGt gGTGAGGAGC CAAAGGCACT cAGtGAACtC AGAGGCCAAG 3720
gatacatttG gacatGtAA tagGtatttG agtcatGttG cctGcatTT tttAGGACAG 3780
gccaAGctGc ctggGtcatt gtGAGtCCCA gataatttCtC ttGAAAtAAA atGtttttA 3840
aAGAGAGGAG gggAGGtG gggAGGGtG tctGAAGtTA agAGACTtG gAGtAttAAg 3900
acattGgata tttAGAGAA aatttGAAc ttttAAGAAG actGACtTT tAAAGtGtT 3960
gaatTTttaa agaccAGGAt acatcAGGtG tGAGGACAC atGACCtGtC tCtGCCCCC 4020
ccccccAAAtA ttataAtttt tttaAAAGA ctGtGGGAGC tGGGtGGtG tAtAGGcCt 4080
taatCCTAGC acccAGGAGG cagaAGcAGG cAGAtctGtG agtttGAGAC cAGCtGAtC 4140
tatAGcatGA tttccAGGAC aatcaAGGtC acacAGtGAA gCtCatCtTA gaaaaAAA 4200
gattGtagtt ttGtttGcG atGtAttttA tattGAGGtG ctGACAttAA tatGAAAtCt 4260
ttGtGAGtGtG gcaAGAAAt AAAGACTAA GCTGAAtACT GAtGCCACt GTGtGtCAGA 4320
ttGacaAGGG GttttGGAAt ttttAtttt ttttAtttt ttttAGGAAt AtAtCAACCA 4380
atGtttAtt acacAGcatG aacaAAACACA AAAAtCAAGC CtttCCAGA tCttGtGtAC 4440
aAGCCTAtGG tGtCaaaACT CGGAAACGAG aggCAGGACc aggAGtAAAG AGACCAAGc 4500
ggcctcatGG agacctGtC tcaAGcAGAA AtAAACAGGG ttGgtGAGCAC ACACGAACtC 4560
tgaACAtCAC gAGtGtGcAC AtACCCACAC AtGcACtGtA AAAACAAAt CCCCCAtCtC 4620
caatGtCtG ttctAAtCtG ttcttGtAtt tattAAAGAt aacaAAAttG ctttAttAC 4680
aaAtttCtCtC gcaAAActAGA AAAtCtGAAA GAtCtAttCC AAttACtCtC tAAAtCAAC 4740
taccAGGcTT tgactcatGc tcaatttGtG ggtAAAtttG tCAttGcAt GAAtCCAAAt 4800
gtcACACAtC CtaAtAtAAt tAAAGGtAAAG CAAGTAGAGAG AGAtGtCCtC AGCACCAAGA 4860
aaAGttaAt CttAACAGAA AACAGCtttC ACAtCtGtG tGtGGCACt ttaACGGCAA 4920
ggacGGGcGta caattcGAAC tGccctAAtt CttctGtGtC tGcccGAtt tagcattCtC 4980
agacGGAtCC catctGtGAt aatGGcAGAA AGtGcAGAGA catctAAAtG gctcatCtC 5040

gttctcattt cttcaagct gtcttgct ctgctcaatc cgaacaaatc ttctcatcct 5100
tgctacaggt tcttcagca ccgacgcaca caatgtgtgg acccttctct tggaaaggc 5160
gcttgaact tccctcatga ttcttcaact tctgttctcc acaggctggt tctgaaccg 5220
gtgacgaagg ctgtatgac gatgatattt tggccacttg gcactggggt tcagggtag 5280
cttttcatg accttacta gtgttctgg ttgttagggtt tctgaatcat tgggtgagt 5340
cctctccacc tttcctctga gatctatcat ctgagttct ggatacacaa ctgggtcaac 5400
tttctgtat ggctcgcca tggcggtgg cagaagcctc aaaagccagc tccgaacaaa 5460
attgctagct aatcttgg aagacctaga ctttggcccc aactagcaga ctgaagtgc 5520
ggaattttt tttttttt tttttttt tgtaatcaac ttgaaaacac aattgagaaa 5580
atgcttccat aaggtaaat ctttgcaca ccatgcctgg acctaagcct ttcatggcca 5640
ctattcctcg aggtctggat cagaagcttg tgtatttcat ttccggattt tcggtcactc 5700
cagattaaaa gtccaaatga aagcaatgc catgtaataa tgcctagata taactcttcc 5760
ttgttcagca gcaaatgcat aagcaataag cttagctggg tggatcttc caaagctact 5820
ctgctcttt tcttcttgg cataggattc agcaacattc tacttcttga tgccccttta 5880
ttcttgaac catacattt tactttcct ttcgtagctt cttcctttc atcaaaagat 5940
tcttcataag agtgaattt ggggttagag agatggtca gtggtaata gcactgactg 6000
ctttccaga ggtcctgaat tcaattccta gcaaccacat ggtagctcat aaccatctgt 6060
aataggatct gatgcctct tttgggtgtgt ctgaagaaga cagcaacagt actcaacata 6120
cataaaataa aaataaatca acatacataa aataaaaata attttaaaa aaaaagggtg 6180
aaatttaacc acacaacaga atttatgccca ggcttgggg agacttttgt caaagcaatt 6240
aatctaaatc tcttcacattt agcctcagggt agactctctg gacaatggca aaaagcagcc 6300
acattcttca tcaaaatatt acaagaacgg tctctcagcc acatactaaa attcttctct 6360
gaaacttcta gagccaggct tccacagttc aaaccacctt cagcaacaaa gtctctata 6420
ttcctacgat gatagccctt taagccccac taaaagcatt tcaactgaatt ccaaatctaa 6480
agtctccaaa tctatattt tccaaataaa agcatggtca gacctaccta tcacagcaat 6540
atcccagtcc ctggtaccaa cctctgtctt agtttaggggt tccattgttg tgaagagaca 6600
ccatgaccaa agaaacactt tttttttt taatatttattttatgtctt tgagtagact 6660
gttctgtct tcagacacac cagaagaggg catcagatct cattacaat ggctgtgagc 6720
caactacgtt ttgctggaa ttgaacttag gacctcttga agagcagccca gtgctctttaa 6780
ccggccgagcc attttcttca gtcccaaaga aacacttata aaggacaatg ttttttttgg 6840
tttttttaa aggttattt attttatgtt tatgagtaca ctgtagctgt cttcagatac 6900
accagaagag ggcacatcactt cttactatac atgggtgtga accaccatgt ggttctggg 6960
gattgaactc aggacctctg gaagagcagt cagtgtctt aaccctttag ccacatctcc 7020
agttctaaag gacaatgttt aatcggggct ggctcacagg ttcagaggtt cagtcattt 7080
tcattgagac aggacgtgg cagcatccag gcagggtgtgg ggctgaagga gctgaaagtt 7140
ctacacttgc atccaaaggc agacaaaaaa aaagactggc ttacggcctt accataagca 7200
gctaagagga aggtctcaaa gcccaccccta cagtgccatg ttctccaaca aggccacatc 7260
tcctaatgt gccactcccc gggccatgca tattcaagtc gccacaccca ctgagccatc 7320
tctccaacct gctccagacc atctccctgt ctttaccta agtcattag gcagcaatat 7380
gcctcttatt gttttagctc agcatcctgt ttttcaaaag gctgttgc atcacagtgg 7440
tttggccac aactctccca gtttctttgt naaaacacca atgcctagag agatgctctt 7500
ctgtacatat cgcatgtgca gaagaaaggg tgccagatcc tttcatgtgg accntgtcat 7560
gtctttaccc acgtagtcgt ctgctctgac tcttctcgag atgctganaa ctgattgagc 7620
gtaggatgct ctgggtatgt gcatggacata 7656

<210> 8
<211> 2161
<212> DNA
<213> Rattus sp

<400> 8
cgaaggacgg taaggagaga agaggggaga ggatcaggac tgaggggaga tatgcactga 60
acggggaggt tagtaacgag gaaaagatag ggagaaaaat gggagaaaaa aggccgggga 120
ggggggggc atgaaagaa aggccccccc gggagataac atgcggggga agtaagaggg 180
ggggggtaag gagggtacag gtagcacagg tggggggaaag agaggggagg gggggatgg 240
gaaaggtgag ggtgggtggg ggagtttcg gcgaaagggg ccggagtgtg gattatcg 300
tggaccagaa cgggggaagg gccacattt ggtggcggg aacagaaagg aaatctttt 360

aaatcggttg ggtcgcaggg tgggtggaca ttgagaaaaa aatcatcaa gcccctaagg 420
agcatttgtt tcggagttt acgtatggat attttattat atgggacgag agataaagaa 480
tacttcttaa gtaatccctt taaaataat gtcaggctgg agaaatgggt tcattggtaa 540
gcaagtgtga gagatgagcg cagacccccca ggacctgtgt agacttaatg cagaggtgga 600
tgcacgcctg taatctcagc atgcctacag ccagatagga gatggggaca gagaagtgtg 660
ggggccaact agcctgggtg ctacagcctg gtgtcaacag cagcctccta cctcaaacaa 720
ggtggaaagggt aagggtcgat acctgagatc gttgtctgac ctccacacac atttgtctta 780
tactttacac acataactcac actcacacat acatacacat atatacctgg tctccattag 840
gcttctattt ctgtgataaa gattacgacc gaggtcttc caaagactaa gcagttttgt 900
ttgcagctag ttttgaggc ttctgcccac caccatggag gagccattag agaaatcgac 960
ccagttgtgg acccagaaac tcctcagacg aaagatgaaa aggacgcac cgcgtattca 1020
gaagtcgtaa gccagaaaca ctagtaaagg tcatgaaaac gctagccctg aaccccaactg 1080
ccaagcggtc agcacatcgt cgccgcctcc gtctccggat tcagagaaga cctgtggaga 1140
acagaagtga aagaatttcg agggaaagttc aaagcgctt acccaagaga agggccgcga 1200
cgttgtgtc ggtgctgaga gatcctatacg caaggatgag aagacttggt gggattgagc 1260
agagacaaca caggctggaa ggaaatgagt agaaacggaa gagtgtgcctt ttcagactca 1320
ctgtgctttc tgccattatc agagacggga tccgtctgag aacgctaaaa tcgggaagca 1380
ttaggacago ttagattgtt cactgtcctt gtgttaatgt tgccatgcag cagacctgaa 1440
agctggctt tgcttttaa gattaacctt ttccctggc tggggactct tctaacttgg 1500
taaccttaa attatatagg gtgcgtgatg tttgattca tgtgaatgac ttaaattttac 1560
ccaaagaatt gagaaggagt caaagcattc tgtgaatttt tgaagcctca agcccggggc 1620
cgagaaacaa tgttaataga atttggaaaa gtttgggtta gaaggtaatt gggatagatc 1680
tctgaatttt ctagtttgc aaaaacaaaaa caaaaaaaaaa gactaaaaaa acaactgggg 1740
aggagtaagg ttatccagc ctccatgtct tgatccagt ccatcatgaa aggaagtca 1800
gacaggaact caagtcagga ccgtggaaagt aggtagcattc tgaaggcagag acttctggga 1860
tgaaagcgct gttccctgac tcgctccca caaattggc cctgagccctt cttgtccacc 1920
ctcggacccc ttgccttaggg ttggcaccac ccacaatggg ctgagccctc ccatgtcaat 1980
actaattaa gaaaatgtg tacagcgttg cctacaaacc agtcttaagg aggcgtttc 2040
tccattgtgg ctctcttcc tctgataact ctagttgtg tcaaattgac aaccaaccag 2100
ccagcacaca aacantaaaa aagatagaaa taatgttagt gnntncatc gagcaagagt 2160
c 2161

<210> 9
<211> 21688
<212> DNA
<213> Rattus sp

<400> 9
tttatgattt taaaagttt attctggact ggagaaaatgg ctcagtgggtt aagagtagta 60
actgctcttc cagaggtcct gagttcaagt cccagcaacc acatgggtggc tcacaaccat 120
ctgtaatgag atctgtatgcc ctcttctggt gtgtgaagac agctacagt tattcacata 180
cataaaataa ataagtaagt cttaaaaaaa aaagtttaat tttgtgtgtg tttgtgtgtg 240
tttgtgtgtg taagctgca aataagagga caactttgag gagctgatc tcttggctca 300
ctgtgttaggg accaacagtt gaactcaggt tttccggctt atgcaacaag ctttttact 360
tgtcttcgcc agccaccag tcctgtgtaa agctgcatac agctcacgtt gtaacatgct 420
tgtcttagtac ttgcaggaca taaaactagca agcacttggg taaaacggg aggatcagaa 480
gttcaataact atcctggctt acttaacaag tttttaggtca taggaatagg gatataggaa 540
accctaagaa agtaaaattt atttactgtg cttaggtga tcaaacctac agctttgcat 600
gtgatagaca aatgttctac cactaagcta catcctcagt gttctttattt atctattttt 660
ttaataaaatc ttttttttta aacattgttg tgagccaccg tttgggtgtt gagaattgaa 720
ctcgggaccc ctggaaaagc agtcaaggaa gccagagtgg ccggaaactcc tggaaatgg 780
gtaacaacag gttgtgtga gggtaattgtt actcaggatcc tatgcaagag caacaagagg 840
tcttagccct ttattttttt ttaatatctt attttttttt ttttttttttta 900
tttattttat ataagtagacac tttttttttt tttttttttt ttttttttttta 960
tctttacaga tgggtgtgag ccaccatgtg gttgtgtggg attgaactca tgacccctgg 1020
aagagcagtc ggggtgcctt aaccactgag ccacccatcc agccctaattt atttattttta 1080
tgtatgttag tacactgttag ttttttttttta acacaccaga agagggcattc gggatc 1140

tcaccattac agatggttgt gagccaccat gtgggtgctg ggaattgaac tcaggaccc 1200
tgaagagcag tcagcattct taacgactga gccatctctc cagcccaacc cccccctcca 1260
tttttttaa taccaaaaag gagcttcctg caagagaaca tggccatata catccacccc 1320
tcttccttg aggtttgtat agtgctgctg ctccctgctgc ttggaaaaga aaatcctcta 1380
ggactaagct aaaagagcca gatggatgga attgcggttg ccatggcaac accatctgag 1440
gatactgagc ctgctgtctc tcccagttat gttgacattt ggtgtggttt ccatgcttga 1500
acactgaagt gtctgtccac ctatgaaaga gaggccgttc ccagaggctt taatttatct 1560
gctccatcag tagcatttgg actgcttaca ttatgtctg gacaaccatt ggccaggagg 1620
tagaagagga tggaggaagg cccagacctg gctgggtact atcggatcta gtgaagctgt 1680
atagaatctg tctggggtt atttactccc aactggagca gaggcagggtg ctcaggaagg 1740
cagtaatgag atcgacctta ccacaggaaa taaagtgact actgtggata ccacatctggga 1800
tggatcaccg ctgagccact ccaccctcag acaaagcta ccatatcgtt aaagtgtcct 1860
gagctcaggg gaaggccctt gctgcctgtg agtagagcca gttaacctta acaagcccta 1920
tctacacttc atcttaaggc attctgttac atacaagaa ttctacttt taatgagcag 1980
actttaaaaa aaatgagcca acttacactt tcagaagttt gatcccttgc tgacatgcc 2040
tgagacagat ggccagtc aaggacaggg cttccacact gaagttagtc ttcaagcagta 2100
tgtcatgtca cctaggcaac caataagagc tcacctaaga aatttccact ttacctggta 2160
aagagcgtat ctccctccc ttctctcca attagcatcc tcacttccag acttccctac 2220
taccgacttt aaaagatcaa agccaggcac gatagcacag gctgaggctg gaaggcagaa 2280
gccagaaaaga tctatgtat tcccaggcta cttagcaca cacagtttag accctgtcta 2340
acaaaatggag gtggaggca tggcagtaac ctgaacctac aaatttataca aaatttcaat 2400
taagaacatt ttgtttgtt ttgaggcgag aatctacta cgtagagtgg gcttacaccc 2460
agttccattt aagaacattt taaggcgtgg agagatggct cagctgttaa gagcaactggc 2520
cactcttccc aaggtcttga gtacaattcc cagcaaccac atgatggctc acaaccatct 2580
gtaatgaggo ctgatgccct cttctcttgc gtctgaagac agctacagtg tcctcattta 2640
aataaaaaaaa cattttaaat agaaaatcca acaggaggagc tgatgagaaa cgacataacc 2700
tttgcctcagg agtgtgtta agggaaatgg aaccatagta gagtccattt cttttctct 2760
tttgcctcagg aaaagttta ttatttcattt tcttcattt gaagttactcc ttgggtggcat 2820
cctaagcctg agattctttg ccatacgttag ttcttaacca ctacccaaact gcaaccaact 2880
gttttctgtg gcatccctct ttagtacttt tacacagggg ttggggattt agctcagtg 2940
tagagcgttt gccttaggaag cacaaggccc tgggttcggc cccagctcc ggaaaaaaaaa 3000
aagattttta cacgggcaca cccactccac tagttctca ttagtcaagta taatcagatt 3060
gatctggcgc tcggcacaaa gtgcctcctc cagctcgaca cacacgagct catcacagtc 3120
ggattcggc acacagatgg gtttggcact tggctaaaggc ttcaggagct ttgtgtttgc 3180
caacgtctg ggctatctg gatgagggcg gtcttcagca cttttgttag agcagtgtt 3240
acatccacac ctccagttgc agtgccttc tccgcctcg gaagctgagg tggaatagca 3300
agtcagttt ttctctcattt tccctccac cattatggat gcctcagttt cagctgttca 3360
tttgcactt acttttcaca attgtgttat tattattgtt agattattgt ctctgtcact 3420
agtcaccgag gcagggtctc acaggactta tccaaattttt tctgcctccc tggagctaaag 3480
cctgaaggca tatatgaatc atctccacaa gcagcatcg ctttaagag tttctgaacg 3540
tcaacacgtt aacactgggg ccatattatg tacatgttaa ttaatcctcg agcaactggc 3600
cacacagccc taaaagaaaaaaaatccaa aaccaaacaa accaaaaaca ggcacgaatg 3660
gtggcacaca cttcaatct ttacacttgg aagggtggatc caggaggagt aggaattcga 3720
agccggccta gagtaccagt agttgaaggg cagcatctgt ctcaaagcaa acaacgataa 3780
taaagtactt gtttcagctg ggaggtgggtt gtacattgtg gagggagagg cagaccttga 3840
acactgggtt caaggccagc ctggtctaga gatcagatcc cccaaacagc caggataga 3900
cagagaagcc ctgtctcaaa acgtgaggct ggagagatgg cttagttttt aagagcactg 3960
actgctcttc tagagatcct gagttcaattt cccagcagct atatggtggc tcacaaccat 4020
ctgtatggg atctgtatgcc ctcttctgtg tggctaaaga cagctacagt gtacttata 4080
acatgaaata aatctaaaaa taataataac gtgcacaatg ttctgcctcg ctatatgcct 4140
gcaagccatc cttccaaaccc aataaataaa tattaaaaaaa aaaaaaaaaaagc acaaaaaccaa 4200
accaaaaagta aaataaataaa acaacttttta ttccctacca gagaagacac atttccttga 4260
gaactaagga caacatgttt atggtttagaa cacagaagag aataagagca cagctcagct 4320
ggaagaaaaca aagtgttctg gggacacagga gccttcttcc ctggcccccattt aacagtggcc 4380
agattgaacc tctggtacga cagtcaagttt ggtgctgagtt tcaagttgga aagtccacact 4440
ttctaaatca ggtcaaaagc aagctggagg ctccctcact cagctcacaat gtcctgtgaa 4500
atcaggaaaaaa aaatatcagt tagacactga gttcccttgc agccaaaaac caaagatttc 4560

ccaccacccaa agacaaggta tcttgattt ccaagggAAC agaatgagaa ctatatacTC 4620
tgactggcat ttaaattccta cagccatccc ctctccagca catccttct ccagggAAATG 4680
gtccccagcac ccatgtcagg cactcaccCA agtagtcATC catcagAGAG ccaatAGCAA 4740
actgcgagAG gaaaggGGAGA aaggatggTG aggtggggCC ccacccCATT ccgagcTT 4800
tgtcattat tccctgCTCA tggacacAGA gcacAGAGC cccaaCAACT gtggatGGCA 4860
agaggtcaac agcgCAGATG gggaaAGAGC ttgctccaAC cctgatgACC tgacctccAC 4920
ccccaaaATC cacagcAGCA tgcgtgACC tgaaggcGGT ctaaatgtCA cactgtggCG 4980
agtgtgtatG cccacacATC cacataaATA tggatctacAA aagaaACGAG aaacccACAG 5040
ctgtcagCTG tgaatgtatGA ctttgattTA ttataatCC tactacCCAG gaggctaAGG 5100
caggccAGTC aagcaAGAGA ctcacaATGT cattcttGTC tacacgtGTC cctacaATCT 5160
tcaagcgtat ctcatcgtCC tgctgaATT caatgtcCTG tggaaaggAG agagcaggGT 5220
catcaagcag actcaggCCt ggtccTCatC cctctCACCA actcctCCtC attcgctcAC 5280
ctcatccatG gtcttgtaAC aagggggGTT cgaatttGGA tcaaactCCA tctctgaAGG 5340
gatggactAG aaggaaATTG acacaaAGGT tagcatttCA aatagctGCA tcaaaggATG 5400
agagtcaGGG gctggTTCT ctcctcGGC ctcacccCAC acgcccAGAC tcacgtgtCG 5460
agagatGAAG caggacatGG gccaatttC tggaaaAGt ccaacctAGA aggaaaATGA 5520
ccgtgcttCA aacgctCTGA agcatttA cctgatttCT aggacattA ttcatgtttC 5580
ttaacagttt aaattgttagC atttggTTA atttctcttC gtgtaatCTT tcatttCTTT 5640
acatTTTGT tcttcattat ttttatgtGT aagaatattC tgacctcACA tggcctgtG 5700
caccatgtac ctgcagtGcc catggAAgCC aggagaggGT attgggACCC tgcagaATTa 5760
ggagttacAG attattgtGA gccattggCT ggggtgctGG agtcaaACCC aggtcttATA 5820
gaaccagttag gtgctctAA ccactgagCT atagacccCT tagcTTAA gaaacttaAT 5880
ttctgaggCT agagagataAG ctcagtggT aagagcACT actgctCTC catgggtcCT 5940
gagttcaatt cccagcaACC acatggTggC tcacaaccAT ctgtaatGAG atctgtatGCC 6000
ctcttctggt gtgtctGAAG agagctACAG aggagtgtGT ataataaATA aatcagggGC 6060
tagagagatG gctcagcGGT taagagcACT gattgctCTT ccaatgatCA tgagttcaAT 6120
tctcagaat cacatagtGG ctcataatCA tctgtatAGG gatctgatGC ccttcttG 6180
tgtgtctgAA gacaacAGtG tactcatATA aataaaaATA aacaaacAAA cttaaaaAAA 6240
aaaaaaaaaa aaaagaaaaAG aaaacccAAA actaagataA aataaaATA atcttgacAA 6300
ccacaaaAGG ctaaggcAA ctaataAGtG gactggGA tgaactCTCA ccttaggAAA 6360
taccccgtaA cctttctttt tttttttt ttttttctC ttttttttCG gagctgagGA 6420
ccgaacccAG gaccttgcAC ttcctaggCA agcgtctAC cactgagCCA aatcccaAC 6480
cccataacCT ttctataAA aataacttA cttgttGAC ctgagtGACC acagcatCCA 6540
ccacttcccc ttAAaggGC cggAAAacAA tagctttGTA tttcaCTGGA taaagaacAA 6600
aacctcgGCC cggctggatC acaccAGCAC caatattGTC gatggtagtG acagcaatCA 6660
caaagccata tctgcaggAA agatggAAAA agacagCTAC tgtatgtGAA gagcctctAA 6720
aaagccacca gcaatagtCT gctgtgatG gaacctCTG tcgaacAGtC cgatgaccaA 6780
gaagagacAG aactcagatT agcacctgAA atattaaATG gtgctctcAC aattgtacAG 6840
taaatGCCA agaaggcaca gatatgtGA catacacCTA ttctctcAGT accaggactT 6900
gccaggtcAG tggtagAGA ggtcttCGA aaaccacAAA tcagacAGAA aattgtgacG 6960
aaaacccTTA atcccAGCAC tcagttggCAG gcagttctCt gaatttagAGG ccagcttG 7020
ccacatagtG aggccatCTC gaaacccAAA acatttGcat aataacggTC tgatctcGCA 7080
taagcgaAGA aaatttggTT tagcaacCTT tttagaaggCC caaaataggC aaaaactggC 7140
tgcttcggat gcctggagtg gtgaaagAGt tcctcagaAT aagtaacaAG ccctgactGA 7200
aggagtgaAG tagaggttAC agagtacGt tattgtgcCT gcattcAGCA gacgacactG 7260
tgaatcagAC acttacttCC cagtgcaggT cccctccACC tcggtaaca gcttctgCTT 7320
caccgtgttG agcaaggTTG gaccaaaAGTA gcgtgggTGC agtaggatCT cgtgctccAG 7380
ggaaatctGC agagaaAGGA agatgaAGAC tccggcAGCC acactgagAA caggagggCG 7440
cccgTcggCC ctccaggCTC ctccTGTCCC tgccCTCACC gctacCCCGC gtccagcTCA 7500
catgataAAA catcttctGC agaaggTTG accggAGAGG ccagaactCC ccaggaaggGG 7560
acctcggccGG aagcaactAGC agaaggCTCA ccaagtCTCC gcagtgcTT ccgcagattT 7620
gagtcttaAC gccatggGC gggaaACGTG aagccccGCC cctcaggcCT tcccatcAGC 7680
gctcatcAGC acagccAGGA ttacacAGAA aaacccGGTC tcgaaaaACC ttaaaaaAAA 7740
aaaaaaaaaa aaaaaaaaaaA ggttaagAGG tctggcttGt cgcacatGC ctttaaACCC 7800
agccgtggCA gacagatCTC taaattcaAG gctaaggCCAC atctacaAAAG tgagttccAG 7860
gataaccaAG actgtgtATA caaacccTAT aaaaaaaaaATT gtttttggGGG ttggggattT 7920
ggctcagAGG tagagcgcTT gcctagcaAC cgcaaggCCc tgggttCGGT ccccagcTCC 7980

aaaaaaagaga aaaaaaaaaatt gtttttaaaa ttttattttt ggggctgaag aattagctca 8040
gtccttaaga gcacttgcca gcccccacag gatagctcac aatcttatct gtaactacag 8100
ttcagagaga actgacaccc tcttctggct tcattcagca ctgcacgta gtggcacaca 8160
gacataatgc aggcaagaaca ccgatgctt gaaaataaaa ataaagatga ggttagttgg 8220
gagattgctc aacagtaaa atcaatgggt gtcctccga aggatccagg tttgattct 8280
agaacaaaca tgtaactca actagctata tttcaatcct agggatcca gtgccatctg 8340
gggcctccat ggacacttct cccttgggt gaacaggcat agatacagcc agaacattca 8400
tacatataaa ataaaaataa aggttttac acataaaata aaaataaagc tctcgaagag 8460
gacctgagtt caattactaa cactgcaccc gaggtctcac aactccagct cgaaggggat 8520
ctgaaacttt ctcatgcct caggaggtac cagcacttgt gggcttgc tacacatacag 8580
ataacagaca tcattgagta cacctaatta agaagaagtc acttggaaat gtggcacacg 8640
ccttaaatcc caatattcag gaacaaaagg caggtgggtc ttcaagttca aggccaacct 8700
ggtctacagc atgagttcca gaacagccag ggatacatta aaaatgaagg tgcggggtt 8760
ggggatttag ctcagcgta gagcgcttgc ctagcaagt caaggccctg ggttcgggtcc 8820
ccagctccgg aaaaaaaaaa taaaagtgtc ttgttaaaca aaacaaaaag acaacaagca 8880
aaaagattac ttatgtggc acgcactggg cttactttt tttctattt agggacgggt 8940
ttattatgtg accatggatg acctgagatt tgctttgtag agtaagctt ccctgaactt 9000
ttttttcccc tggagctgag gacctaaccg agggtgggtgg gttttaggc aagcgtctt 9060
ccactgagct aaatccccaa ccccccaccc ttcaactttt ggataccaag cagactccctt 9120
ggtctaggaa caacctcagc ctcggactt tttttttt tacacttagt tccgctctg 9180
tttagactaga ctcttccacc cctcagtaca ttatactact aggacactag gacaaaccat 9240
agcaaatctg tcacagcacc agtgcacagcc ctaagcctga ctccatctt tttttctt 9300
ttttaaatat tattttttt atgtatata gtaactgtc attgttctca gacacaccag 9360
aagagggcat cgatcccat tacagatggt tggagccac catgtgggtt ctgggaattt 9420
aactcaggac ctctggaga gcagtcagtg ctcttaaccg ctgagccatc tctccagccc 9480
ccactgaaga ctttgatct gtttaccatc tgaccccaat ctcttgc当地 agcctccctt 9540
cctccttcga agaaaactt acgtctttt tgccttggc ccatgacttt gtattaaatc 9600
agcaacaatg acaagacctg tatgtctc cctagctcag aagacagatc tttgtccctt 9660
gttaatgtt tgatttctg gtctgtccgt gggacagtc tgatagttt aagactgata 9720
gttttgggg attctaaact cacaacaggg ctattgttac cgatgggc当地 aatacaaggc 9780
tgccattgtct ttggagtggg accattatct tgacagaaag aattaccata aaccctagct 9840
gtgattgctc cgggagtccaa tgtaatgaa acactgccc cggccttc当地 gaaacttctc 9900
acagagtgtct gccttcttggaa atgactgtgt gaactctcta ctgtccaccc gcagcagcc 9960
taccgaaata cagtctaata acctctcaac ttctgcattt ttagtcttgg tgaactctt 10020
cgccctccaaat gtcatgaccc ttcaaaatgca cctcacatag cagtc当地 cgagaacagg 10080
taattcaggg gctggggatt tagctcagtg gttagcgc当地 taccttagaa ggc当地aggcc 10140
ctggggttc当地 tccccagctc cggaaaaaaaaaa aaagaaccaa aaaaaaaaaa aaaagagaga 10200
acaggttaatt cagctaagac tggtgacaca agttaattt taatacttag gaggttggagg 10260
cgagcgc当地 tggagtttgg attaacctgg actccatagt gaatattggg ct当地ttagg 10320
ctacataatgc aagcctctct ctctctctgt ctgtgtctct gtctctatct ctgtctctgt 10380
ctctcaacca caaaagagag aacggaaaaa aggaagaaat taagagaaag aaaaacaaaa 10440
gaaatttctc taagcaaagc atatttttattt atttattt ttttttcaa gacagtgttt 10500
gtctatgttag cattggctgt cctagaacaa tcgtttagg ccaagctggc cttgaactca 10560
taggc当地tgc当地 tttgccttcc aaatactgga attgaagcc tttggc当地 ctgccc当地agcc 10620
acacctggaa tttttaaaaa ttttatttattt ttttatttattt ttttatttattt 10680
tttatactt ccagatatta ttccc当地tctt ggtccatccc ccaactgttc cacatgtcat 10740
accttcccccc accccccccagc ctccacaagg atgtctccaa cccaccacc ctctctaaatt 10800
tttattgtac attcctctt ttttctttt ttttatttattt ttttatttattt 10860
ggagctgggg accgaacccca gggccttgc当地 ctcccttaggt aagcgtctt ccactgagct 10920
aagtccccag cccctacatt cctcttctt acttcttgg cacagcatct tggagggtgc 10980
aaatcaagag acagcttttcc ttttctttt ttttatttattt ttttatttattt 11040
gtttgggttgg ggttgtgatt ttttatttattt ttttatttattt ttttatttattt 11100
ttttttttttt tttcagagct ggggacctaa cccaggccct tgc当地tgc当地 aggcaagcc 11160
taaaacactg agctaataatcc ccaactccttta aatctgtatt ttttatttattt ttttatttattt 11220
ttcttttctt atatccttta actctggagtt tttcatttctt tccctccctg cccctataact 11280
atagtcacag taaaactgtg ttatcagggaa attcagggaa ggtgc当地tgc当地 tgaacagatc 11340
aggacaggag ctctgaccag tagtc当地tgc当地 cttcccttcc cttagaataa gtaaaaaatga 11400

aaccaacc aaaccttct ctttcttct ttctttttt ttttttttt tttgacgtg 11460
ctcctgtgct ttgtcagtag catgaattc atttttttt ttttttttg gttaaaaaaa 11520
ggcaacctca aaacccaaac ctcttattg tcagggaaaa ggaaactgca atgacttcaa 11580
tttgaggatg tggtactgc ctcactcaca cacattctca gactgtgtga tggccctgcac 11640
acctgtagaa cagttacatg tatgtcacc tgtatttgg cctattagaa caggacctgc 11700
agggaaagtct acctaacccg aaactccccaa gtggAACAGG cagggtgggt ggagggctgg 11760
gacagacaag gactcggcgc acacatacag taccacataa aacagtacag tgaaggtggg 11820
ctcaagaccc aggcaGCTC cttctttca gtaacaggc ccaggctgcc tttcacagca 11880
caacccaca gctgaaccca ggtctctt caaaaccagc catctcaactc agcagcgcca 11940
aaggaaaagt agatgttagcc tccctgcaga gaaacagctt ttcttgggtt ttttaataaa 12000
gtaagtaaat ccaccatccc tctgctccaa gatggctgtat gttacacttt tctaccagat 12060
tggtgccctgc tttagctcaact aacagtgcgt cctccggcgg ctgtggcaga gttccagtg 12120
tggtgtttc aagcctcacc cactcatctt ctcatcttccaa aacattcagt gccctcctca 12180
cttaggggtt ttcgaaatgt ttaaattttt tattacttta aatatatatt tgggttattt 12240
tcatgcgtct gtgtgtatgc ttgtgagttt cacacatgt gtgtgtgcac aggaatctat 12300
gaaagccaga acagggcatac agatctacag gaagaaacca agtgtccaaa aagggaaagaa 12360
acgagatcca tctgcctctg tggtgtggg attgaagggt tacatcacta caaccaccgg 12420
ggatgggtat gtatgtatataatataatatgt gtgtgtgtgt gtgtgtgtgt 12480
gtgtgtgtgt gtgtaaagggt gtcagacccctt ctggacttgg agtttagacag ttgtgagctg 12540
ccatgtgggt gctggaaatg aaccctggcc ctctagaaga acagctgtat ctcttaactg 12600
ctgagccatc tctccggcccc cttattttt atttgtgtga gagagtggag gtcaggggac 12660
aaactgagag acttggttct ctcctctgc catgtgaatg ccaggattg aatgcaggtt 12720
gttagccttgc gcaGTCAGT cttccccgc agggccatct tgcagctct ttgattacat 12780
tgtaaacccctt ggcactgtgt tatttgcggg gaaatgtttt tagttgtggg atgactcagc 12840
tttagcacat gccttaatc ctagagctttt ctgctgtat attgtaaagca ggattaaataa 12900
aagtcaatc tttaggtcaag agatggagca agcaaaagagt tgacaggaaa tgaacataga 12960
attattgaga aaaaacatataat aggggttggg gatttggctc agtggtagag cgcttaccta 13020
ggaagcCAA ggtcctgggt tcgggtccccaa gcacccggaaa aaaaaaaaaaa aaacatataa 13080
agtaaggggg agtcgggtttt aaactgtaca gaagtctcca tgccttattt ataatgtaa 13140
caggctctgca aaacccctgca gttgtgtctt gttgccttcc ttctggcagt gaagaggate 13200
agttttaag gcaggcagaa taggtgcggg gagatggctt ggcagttaaag agtatatgtct 13260
gctcttcagc aggcacccatc tgcaactgccc agcaccaccata cagttggctcg tagctacctg 13320
taacttcgtt ccatgggatc ctagcccttc ttctgacccctc tgagagcacc gaccatgcac 13380
atagtgcattt aacatacatg cgggtgaaag actcacataa agtaaagtga atacatctaa 13440
ttaaaataaa gaccacttta tgggctggag agatggctca gcggttaaga gcaactgactg 13500
ctcttcctga gttctgtat taaattccca gcaacagatg gtggctcaca accatctgt 13560
atgagatgtt atccccctt cctgggtgtgt gtgaagacacat cttccagtgat actcaataca 13620
ccccctccctt ccctgaatgg gaaaaaaaaaaa aaaaaagcctt ggggttgggg atttggctca 13680
gtggtaaaaaaa aaatacctat gaagcacaag gtcctgggtt cggtccccag ccccgaaaaaa 13740
aaaaaaaaaaaaa aaaaaaaaaaaag accactttac acgtaaaaaaaaaaa taaaagatgg gcagattagg 13800
ccctgtacta aacaggatttcc ttttagggaa ctgaaatggat gttgtgtgtg tttgtattca 13860
tttttttaa agatttattt attttatgtat tatgaagaca ctgttgcata cttcagacac 13920
accagaagag ggcacatcagat cgccttaaag atggctgtga gccatcatgt gggtaactggg 13980
atttgaactc aggacccatc gaaaagcagc cccgtgtgtat ctcattttat atatgaaata 14040
tatacacaca tacacacgtg tttgttagat tggcttcctt gatggccag gtaattcatc 14100
aatgagaatc agtagttact cagtcataa agctgaatgt cgcgcacaattt ctgatctggc 14160
acttttagacc tagaggactc ctggagagtc tacatgggaa tcctggacat ctggagatcc 14220
tacacaaaat ccctggcattt cccaccaagg gcagctgtga atggctgtgg gggaaacattc 14280
cttaagctaa gcctgaagac ctaaaatccaa tccctggaaac ccgtgtggta gatggagaga 14340
actgacttctt gtttcatctg acctccactg gtgtagccgc acatacatgc atgcaaaacaa 14400
gtcgtgataa ataaaatctaa aaaaagttttagt agcaccctgtc aatagataag tataacttta 14460
aagtgaacg aaggcctatgc ttttaatcg taaggactgg gaggcagtca ggcacatatac 14520
cagggtccag accagcctga tttatgtat gagttccaga ccaatttaggg ctatatcatg 14580
agaccatgtc tcaaaacccaa aaaacaaaag aaaagaagaa aaaagaagaa catcaagtca 14640
agcatgataa atcacataat cctataatcc taataatggg gaggctgtaa gagaatggcc 14700
atgccttga gtttagcctg ggcaggacaa ccaactgggc tacacaggaa tacataatac 14760
actgcccattttaa gaaaaaaaaaaag catggcgtgac ttctgtactg ctatgtgggg cttgggttta 14820

ggctttca aacactaagc aatttgggtc ggagctagtt tttgagccct ctgcccaccg 14880
ccatggagga gccaccagag aaagtgcacc cagttgttgt cccagaagct cctcaaatga 14940
aagatgacga ggacgcgtcc gctgattca agtcctaca accagaaaaca ctgtaaaagg 15000
tcataaaaac gctaaccctg aaccccaagtg ccgaacggtc agcacgtcat cacagcctca 15060
gtgtccggat tcagggcagg cctgtggaga acagatgtga aggaatctt agggaaagttc 15120
aaagccttc ccaagagaag ggtccacaca ttgttgggt tgctgagaga tgccggagca 15180
aggatgagaa gatttgggt gattgagca agacaacaaa ggcttgaagg aaatgagtag 15240
gaagggagaag gtgagccact cagacgtctc tgcgttccct gccatcgta gagatggaaat 15300
ccgtctaaga aagctaaaat ccggaaagaat taggacagtc gtttatgtta cactatcctt 15360
gctgctcatg atgccatgca gcagacctga aaactgggtt ttgtttttt aagataaaac 15420
tttccttgtt gctggggaaac acgtcttgtt aaccttcaa ctatgttagga agtgtgacgg 15480
ttgaattcat gtgaaggact taaatttacc caaatgtatgg agaatgagtt aaagcattct 15540
gtgaacttta gaagcctcaa gctgggggt gagaacact gtaactagaa tttggggtag 15600
tttgcttag aaggtaatttgaataggccct ttggattttc tagtttgcag aaatgtgtaa 15660
taaaggcaat ttgttatct ttaacaaaca cacagaacag attagaatga gccattggag 15720
atgggggggtt gttttacag gacacgtgt gggtgcgcac actcctgtat tccagagttc 15780
aatgtgtgtt gctaaccctg ttatcttctg ctccaggcag ggtctccatg agcctagcca 15840
gtctctcagc tcgtggctt gcctccctt ttgccaagt tttgacgcca caggcttgc 15900
agcaagatct agaaaatgtt tgcgttgcatt ttgtgttttgc tcatgtgtg taataaaaag 15960
aacaatttgtt tgatgtatttca taaaattttaa aaaaaaaaaaaa aaaagcacca ggtgtatgg 16020
gctcaccctt ttaatccaa cgctcagaag gcagagacgg gtggatctt gaattcatgg 16080
ccagccagggtt ctacacagca aaaccctgtc ttgagaaaag agacttgggtt gggtggggat 16140
ttggctcagt ggttagagcgc ttgttccctt gggttcggc cccagctccg aaaaaaaaaagaa 16200
tagaaaaaaaaa aaaaaaaaag aaaaaagaga ctcgtttagca agcaaaagttt ggttagtctaa 16260
agaaaatgaga aatccttaga gtcacccatg agcttagaaaa ggcaggacat ttcaaggcaga 16320
gagctggta ggcacagccca aaggctcagg gccccgttta taccatgtaa gtttatccctg 16380
aggggctgga gaagaaatgc acagcaacac taacacgtca tactgtctgg ccaagtatca 16440
actaccatgg ctatccatgat cctgcttgc aggaaagggg tagatcaagg ggtatcaag 16500
gatagattac ccctttggca ataggacggg gggtggcttag atccctccaa cagtgtgagt 16560
aggtccaaga gtatgaatca tctatggctc ctaataaaaca ctgcttaggtt aatttaccat 16620
ttagctacat cccaaatatac aaaaattttt ttggggagagg ggtatcatgg gagacagggtt 16680
ctaattgttca tcttactgtc ctggactcc ctccatagac cgtgtggct ttgaacttac 16740
agagttctca caggagactt aactgcctt gtctccaaag tgctgggatc aaaggcgtgc 16800
accaccacat ccagccttat ttaattaaat tataatcaat tattaattaa ttataatcat 16860
aattttaattt agtttgcattt atatttgcattt atgttattatg gaagtggggc cttgcattgtc 16920
attcttgggtt gtaaagggtca ggagataaaaa atactacttg gtaaataaga aaacccaagt 16980
taagaaagat ggagaaaaaaa aaacaatattt atagttaaaa aaaaaaaaaac ttggtctttt 17040
aaaaataaaaa tacagggggc tggggattta gtcagtgtt agagcgttta ccttaggaagc 17100
acaaggccctt gggttcggc cccagctctg aaaaaaaaaaaa ccaaaaaaaaaaaa aaaaagaaaa 17160
aagaaaataac agggctggag agatgtctca cggctaaagag cactgactgc tcttccagag 17220
gtcctgagtt caattcccaag caaccacatg gtggctcaca accatttgc atggatctg 17280
atgccctctt ctgggtgttc tgaagacagc tacagtgtac atgaatacat aaataaaattc 17340
tttaaaaaaaaaa tgaaaaataa aatacatgtc atatgattta tcaaaaaaaaaa aataactactt 17400
ggacagggtt ggagattttag ctcagtggcc gagcaattgc ctagcaagtg caagaccctg 17460
gggtcgggtcc tcagctctga aaaaaaaaaat tactacttg agaagttaggt tctcccttc 17520
cactcaagtt gttagaaatcc aacttagatg tcaggaggca agctctgtt ccaacggaaac 17580
ttaagattttt gggttttggaa gtcttgcata gaccaggcta tcctgaaatc aagatttaat 17640
ttacccagct ccaaaaaaaaaa aaaaaaaaaaaa tttaattttaa agtagctgtt ccattgcctt 17700
gatcccagca ctctggacaa gagaggcaga tgcaggttgtt tggtgtgagg ttagatcagt 17760
ctcaaaagttt ggtccacatg gaaagttcta gaacagccaa ggcttcatga gatgtgtct 17820
caaaacagca aagacagtga cgatgacgtg atgatgtga gcaacataga ctcaagcgtg 17880
ctaggccaaa acaccactag atctgcctcc tagccctgtt caagtaattt gctaaacaaca 17940
tgcatagtgg ttattcttcc aatttcttcc tctcccttc tttctcccttcc ttctcccttct 18000
tcttctgtttt atttattttt gtaggtacac tgcgttgc ctcagacaca ccagaagagg 18060
gcatcgatc tcattacaga tggctgttag ccaccatgtt gttgctggaa tttgaactca 18120
ggacctctgg aagagcagtc agtgcttta gtcgttgc gtcctccag cccccaattt 18180
cttcttttaa aattacataa tcaccactag gtgggggtggc acatgcaggc agatctctgt 18240

gggtttgagg tctgcctggc cttggattt agttccaggt cagccagac tatattctga 18300
gaccctgtct caaaaagaca gaaaatagaag taaaaaaagaa aacggaaaat taaaaaaacac 18360
aggaggcggt tggtgacaca ctttgatccc agtactgcat ttgggaggca gaggcagggtg 18420
gatctcttg tattacaggc cagcctggtc tacagagaat tccaggacat caagtactat 18480
gcagagaaac tctgtctcaa aacaccaata aacaaacaaa caaacaaaca agtaaaaata 18540
aataaaataaa aattaaaaaa ggaaaagaaa aacgaaaaag aaagaagaga ataaaaattgt 18600
attgcttatac atgaatgctc caactcgtgt gttaggtca gaagacaact aacaggaatc 18660
ctttttctc tggtatcaa ctcgtgggtc ttaggaatcg aactcacata cttcggttgg 18720
gcggcaagcg attttacccg ctgatccatg acacaggccc tcttaattt ctaaagccct 18780
acatgcgggt ctggacttta ttcacgggtt gttgggttcc ttccctgtcag tttccgtccg 18840
cagatgtccc cgccccaccag gaaggatctt tcgggtctc gtcggcaccc gtccaccctg 18900
tctccacgtg acacaaacag acagggcact tccgcttccc gtccactctc ctcactcagt 18960
gtctacaccc cccgtccccg ggtcccccgcc cccgtgagtt agcgagcggc gggagggcgg 19020
cgtcgcgggc ggagtgcggcc cgggctgacc cttgcggccct tccttcttct caccgcagg 19080
cccccgcgta gcggaggcggt ggcgcattggc ggagctgacg gctctggaga gcctcatcga 19140
gatgggcttt cccaggggac ggcgttaagg gaacctcccc tctagcctgt ggtgggaggc 19200
cgccggcctg ccgggctca ctgtcaccat ggctgggtgg cgctattcac ggtgtttctg 19260
ccctcaggga gaaggctctg gcgcctcacag ggaaccagg catcgaggct gcgatggact 19320
ggtgagcgac tggcacgggt ggaggaagtt tggggcctc tggggaaaggc ggcctaagg 19380
ctaacccttcc gccaacttcc tctgcccagg cttatggagc atgaagacga ccccgatgt 19440
gacgagcctc tagagactcc ttcagccat atcctggac gagaaccac gccctcagag 19500
caagttggtc ctgaagggtcc tgactggag acatcttgc attctagcta tctagtgagg 19560
gcctgagaa accagaatgc ttcaactata aataataata ctatgtcgtt gtttgtagga 19620
tctgggtctg ctgctggaga aagcaaaaccg gttttgactg aagaggagag gcaagaacag 19680
actaagaggt aactgtgca gttcagtgtg tttgtgtgtg tttgtgtgtg tttgtgtgt 19740
tttgtgtgtg tttgtgtgtg tttgtgtttt gtttgagcc tgcctcaactc ctgtccaggc 19800
tgaactctgg atcctgctgc ctcagccctcc agagtctgg gattacaggt cttcaccact 19860
gtgccctgta ttatTTTTT agacagggtc tagctgtgtat ctcaggctg gcctggacc 19920
taggctaaat gcaacgcccattttcttgcgttgcgtat caccatagct agccattaa 19980
cacacttcc caagggtcat gggtcatctt cttttttctt caaataaaaaa cacaagtca 20040
gacagacctg gcctttccat ttatgtggatg ttgggggagt caccaggaaa catctcata 20100
agcacaagac tgtctaaact ctcgtggc tgcaactcc cctgaaatcc caattctctg 20160
gccctactt tgcaagtgc gggactgttag gtattcacca cctgtgcctgg ctctgtctg 20220
cccttttaa aaaaacaaaaa aacaaaaaagg ccccatgcat aatgtatgtg ctctaaact 20280
gagctacctt tttttttt ttttgggttt gttttgttt ttttcaaggc agatgtgtc 20340
tctatccccg ctgtccttaa actggctcta tagacctggc tggactgaaa ctcaagaaat 20400
ccacctgcct ctgccttctg agcaactgagg ggtgcactgt caccacctag cttggccctt 20460
ttatgttact gtctggctt tttttttttt ttttcttttt ttttggagctg 20520
gggaccgaac ccaggccctt gtgtttgtctt ggttaaggcgtt ctaccatcga gctaaacccc 20580
caaccgggct ttgtttctt ttatctgtct tggaaacacaa tcctttaatc tggtaattct 20640
ctgtttaaac tcaccttccc actccatatc cagcttcagc tttttcttctt ctgcaaaaaca 20700
gaatgttggaa acttgtggcg cagaaggcagc gggaaacgtga agaaagagag gagcggagaag 20760
ctttagaacg agagaagcag cggaggagac aaggccaaga gctgtcagct gcacgacaga 20820
aactacagga agatgagata cggccggctg ctgaggagcg caggaggagg aaggctgaag 20880
agtagctgc caggtctgaa gactcatagg tcactaacgg aggaagaaat gaagacttgc 20940
cttggccatg tctgacccat ttttcttctt ttttcttctt agacaaaaggc ggcgagagaa 21000
aattgaaagg gacaaagcag agagagccca gaagggtgggt gatgaggaag tctgtgggt 21060
taatggagta ggggggtgcg gggccgtggg ggcgtgcggg cgaggggggg gggggggggc 21120
gcgggtgggc gggggacggc gggggggggcgg ggcaggcggg gggggggggcgc ggaggtgcgg 21180
gggggttctc acgggtggag gggggggggcgg gggggggggg ggtgggggtcg tgcgtttgtat 21240
ggtgccggcg ggttgataga cggccgtgcga gttggccggcg gggggccggc ggtgggggg 21300
cggtctgagac gggggggcagg ggggtgcgttg ggggtggagg gcagtggggc ggggtgcgg 21360
gctggcgcggc gggcgcgcggc acggtagccg gggcgcgcggc gagcgcgcgc ggcgcgtcgc 21420
gaggggggtgc ggcggagag ggtgtccggag gtccgggtgag ctgactgacg atgcccggta 21480
gctgtggcg cgtggccgac gctgtcatgccc gtggccgcggg tggggccggc gcggtgcgt 21540
cgcgagcgac ctcggctctgg cgaccgtac gctgtctctg tggggccgc ggaccggcgg 21600
tgagggtcgg gggcggggggt gctgtgggtggc tggaaaggcga gtgggtgtcgg ttagaggcg 21660

gcgatagggg gcgcgcgtga tgtgatat 21688

<210> 10
<211> 17
<212> PRT
<213> Mus musculus

<400> 10
Ala Ser Gly Gly Gln Pro Pro Asn Tyr Glu Arg Ile Lys Glu Glu Tyr
1 5 10 15

Glu

<210> 11
<211> 16
<212> PRT
<213> Mus musculus

<400> 11
Arg Asp Arg Lys Met Val Gly Asp Val Thr Gly Ala Gln Ala Tyr Ala
1 5 10 15

<210> 12
<211> 16
<212> PRT
<213> Mus musculus

<400> 12
Met Glu Glu Pro Ser Glu Lys Val Asp Pro Met Lys Asp Pro Glu Thr
1 5 10 15

<210> 13
<211> 17
<212> PRT
<213> Mus musculus

<400> 13
Cys His Tyr Gln Arg Trp Asp Pro Ser Glu Asn Ala Lys Ile Gly Lys
1 5 10 15

Asn

<210> 14
<211> 60
<212> DNA
<213> Artificial Sequence

<220>
<223> AL1 PCR Primer

<400> 14
atggatcca ggccgcctcg gacaaaatat gaatcctttt tttttttttt tttttttttt 60

<210> 15
<211> 22
<212> DNA
<213> Artificial Sequence

<220>
<223> BMP4 5' Primer

<400> 15
gccataacctt gacccgcaga ag 22

<210> 16
<211> 22
<212> DNA
<213> Artificial Sequence

<220>
<223> BMP4 3' Primer

<400> 16
aaatggact cagttcagtg gg 22

<210> 17
<211> 24
<212> DNA
<213> Artificial Sequence

<220>
<223> TNAP 5' Primer

<400> 17
cccaaaggcac cttatttttc tacc 24

<210> 18
<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> TNAP 3' Primer

<400> 18
ttggcgagtc tctgcaattg g 21

<210> 19
<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> Oct4 5' Primer

<400> 19
cactctactc agtccccttt c 21

<210> 20
<211> 22

<212> DNA
<213> Artificial Sequence

<220>
<223> Oct4 3' Primer

<400> 20
tgtgtccca g tctttat tta ag 22

<210> 21
<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> Hoxb1 5' Primer

<400> 21
aactcatc a ggtcgagg a 21

<210> 22
<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> Hoxb1 3' Primer

<400> 22
cggtgctatt gtaaggctg c 21

<210> 23
<211> 19
<212> DNA
<213> Artificial Sequence

<220>
<223> GCR1 5' Primer

<400> 23
ctactccgtg aagtctagg 19

<210> 24
<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> GCR1 3' Primer

<400> 24
aatgagtg tt acacctgcgt g 21

<210> 25
<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> GCR2 5' Primer

<400> 25
gccattcaga tgtctctgca c 21

<210> 26
<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> GCR2 3' Primer

<400> 26
ctcacagctt gaggcttcta a 21